PAT-NO: **JP357084339A**

DOCUMENT-IDENTIFIER: JP 57084339 A

TITLE: FLUORESCENCE POLARIZING APPARATUS

PUBN-DATE: May 26, 1982

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APPL-NO: JP55160714

APPL-DATE: November 17, 1980

INT-CL (IPC): G01N021/64, G01N021/21

US-CL-CURRENT: 250/458.1

ABSTRACT:

PURPOSE: To achieve a fully automatic diagnosis of cancer to the acquisition $% \left(1\right) =\left(1\right) +\left(1\right$

of final data after the insertion of sample by automatizing the control of $% \left(1\right) =\left(1\right) \left(1\right)$

mechanisms and computations centered on a microprocessor.

CONSTITUTION: A white light from a light source 9 irradiates a sample cell

13 by way of an excitation side spectrometer 10 and a polarizor 11 and a sample emits fluorescence. Reaching a photo cell 20, by way of a polarizor

17 and a spectrometer 19, the fluorescence is converted into an electrical signal and

inputted into an A-D converter 22. The polarizor 17 is turned by 90kdeg; with

a pulse motor 18 at a fixed time interval and the fluorescence is divided into components vertical and parallel to a polarization excited light to be read into a memory 27. After a fixed time of measurement, lymphocyte is filtered with a pump 16, solenoid valve 15 and a filter 14 and then, measured again. With the end of the measurement, a specified computation is done with an arithmetic section 23 based on the data and the results are printed out on a printer 29. Thus, the final results can be obtained in a fully automatic manner.

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